

## CERTIFICATION by CUSTODIAN of RECORDS

Tucson Police Department Crime Laboratory 270 S. Stone Avenue Tucson, AZ 85701-1917

270 S. Stone Avenue Tucson, AZ 85701-1917
I hereby certify that these documents are a true and correct copy of the periodic maintenance* for the Intoxilyzer 8000 Serial Number <u>08-00/165</u> maintained by the Tucson Police Department  Crime Laboratory pursuant to the requirements of the Arizona Department
of Public Safety for a quality assurance program.
A quality assurance specialist (QAS) tested the instrument on the following dates. The acceptable accuracy limits, as defined in A.A.C. R13-10-104.A.2, for a 0.100AC solution are 0.090AC to 0.110AC.
Date: 08/27/09 Cal 1 0.099 AC Cal 2 0.098 AC
Between the dates of $07/27/09$ and $08/27/09$ the instrument was operating properly and accurately.
The instrument was taken out of service for repair on  The instrument was returned to service on
Chyl Stur
Cheryl K. Straub
08/3/09
ADPS QAS Permit # 33408
SUBSCRIBED AND SWORN to before me this 3/, day of, 20_09.
AMHUNANDER OFFICIAL SEAL
Notary Public  A.M. HERNÁNDEZ  NOTARY PUBLIC-ARIZONA
*Includes documents specified in A.A.C. R13-10-104.A.5

Pursuant to section 28-1327, Arizona Revised Statutes, this document is a certified duplicate of the information contained in computer storage devices of the Tucson Police Department.

### EXHIBIT G-4

# THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

ARIZONA DEPARTMENT OF PUBLIC SAFETY

STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD QUALITY ASSURANCE PROCEDURE

124 31-09

QA SPEC	TALIST Cheryl Straub	AGENCY	Tucson Poli	ce Department
DATE	08/27/09	TIME	07:10	
INTOXIL	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOCATION	TEAM I	, , , , , , , , , , , , , , , , , , ,
( 1)	1. Display reads "PUSH BUTTON TO	START"		
	TIC TESTS			
	1. Clock time check. 2. Date check.			
OPERATI	ONAL TESTS			
( ) 3	<ol> <li>Alcohol-free subject test rest</li> <li>Error recognition logic system</li> <li>Not a Successfully Completed 5</li> <li>Proper sample recognition system</li> <li>Not a Successfully Completed 5</li> <li>Deficient sample printed.</li> <li>Standard Calibration Check standards</li> <li>Result: 0. 090 AC</li> </ol>	Pest Seque tem. Pest Seque	ence printed ence printed	
Instrume	ent is operating properly and acc	curately.	YES NO_	
COMMENT	s			
		·		
SIGNATU	RE Chyl Jun			

DPS Form Exh G-4 (Rev. 05-01)

Location: TUCSON POLICE DEPT

Serial Number: 80-001165

08/27/2009

07:12:45

1/84

Standard Lot#: 826001I

Last Changed By: C. CONLEY

#34517

QAS: C. STRAUB

#50772

TUCSON PD

Operator: C. STRAUB

#50772

TPD

Subject: SQAP, SQAP

DOB: 11/11/1111

Sex: F

Weight: 111

15 Minute Deprivation Period? Yes

Test	g/210L	Time
Air Blank	0.000	07:13:53
Diagnostic Test	Pass	07:14:21
Air Blank	0.000	07:14:48
0.100 Cal Check	0.099	07:15:07
Air Blank	0.000	07:15:37
Subject Test	0.000	07:15:59
Air Blank	ABT*	07:16:05
Air Blank	0.000	07:16:33

<sup>\*</sup>Sequence Aborted

## Not a Successfully Completed Test Sequence

Location: TUCSON POLICE DEPT Serial Number: 80-001165

08/27/2009

07:17:01

Standard Lot#: 826001I

Last Changed By: C. CONLEY

#34517

QAS: C. STRAUB

#50772

TUCSON PD

Operator: C. STRAUB

TUCSON PD

#50772

Subject: SQAP, SQAP

DOB: 11/11/1111

Weight: 111

Sex: F

15 Minute Deprivation Period? Yes

Test	g/210L	Time
Air Blank	RFI*	07:17:51
Air Blank	IPS**	07:17:59

<sup>\*</sup>RFI Detect

## Not a Successfully Completed Test Sequence

<sup>\*\*</sup>Improper Sample

Location: TUCSON POLICE DEPT Serial Number: 80-001165

08/27/2009

07:18:20

B4

Standard Lot#: 826001I
Last Changed By: C. CONLEY #34517

QAS: C. STRAUB #50772
TUCSON PD

Operator: C. STRAUB

#50772

TUCSON PD

Subject: SQAP, SQAP DOB: 11/11/1111

Sex: F

Weight: 111

15 Minute Deprivation Period? Yes

Test	g/210L	Time
Air Blank	0.000	07:19:15
Diagnostic Test	Pass	07:19:43
Air Blank	0.000	07:20:10
0.100 Cal Check	0.098	07:20:29
Air Blank	0.000	07:20:59
Subject Test	0.108*	07:24:08
Air Blank	0.000	07:24:40
Air Blank	0.000	07:25:07
Subject Test	XXX**	07:25:35
Air Blank	0.000	07:26:09

<sup>\*</sup>Deficient Sample

Begin new deprivation period

### Not a Successfully Completed Test Sequence

<sup>\*\*</sup>Invalid Sample

Location: TUCSON POLICE DEPT

Serial Number: 80-001165

08/27/2009 07:26:5

Standard Lot#: 826001I

Last Changed By: C. CONLEY #34517

\_\_\_\_\_

QAS: C. STRAUB #50772

TUCSON PD

Test	g/210L	Time
Air Blank	0.000	07:27:22
Cal Check	0.098	07:27:41
Air Blank	0.000	07:28:10

Operator's Signature

### EXHIBIT G-2

# THIS REPORT PREPARED PURSUANT TO DUTY IMPOSED BY A.A.C. R13-10-104(A)

### ARIZONA DEPARTMENT OF PUBLIC SAFETY

# STANDARD QUALITY ASSURANCE PROCEDURES INTOXILYZER MODEL 8000

STANDARD CALIBRATION CHECK PROCEDURE

\$43109

QA Speciali	ASE CHENNE STRANG AGENCY TUCSON Police Department  27/09  TIME 07:10  Serial # 80-001165 Location TEAM I
DATE 08/	27/09 TIME 07:10
Intoxilyzer	Serial # 80-001165 Location TEAM I
( ) 1.	Ensure that gas tank is attached to instrument and contains a standard alcohol concentration solution 0. //OD AC.  OR
	Pour a standard alcohol concentration solution AC, into a clean dry simulator and assemble the simulator. Ensure that a tight seal has been made. Turn on the simulator and allow temperature to reach $34^{\circ}\text{C} \pm 0.2^{\circ}\text{C}$
( ) 2.	Intoxilyzer 8000 display reads "PUSH BUTTON TO START"  Go to the "Control Testing Menu". Select "D" for dry
, ,	control test or "W" for wet control test. After selection is made press ENTER.
( ) 4.	Air blank completed.  Calibration check completed. Test results 0. 699 AC.
( 1) 5.	Calibration check completed. Test results 0. 699 AC.
( 1) 6.	Air blank completed.
( ) 7.	Remove printed record. Attach the record to the completed checklist.
SIGNATURE	Chyl Star

DPS Form Exh G-2 (Rev. 05-01)

Location: TUCSON POLICE DEPT

Serial Number: 80-001165

08/27/2009

07:10:35

07:11:21

Standard Lot#: 826001I

Last Changed By: C. CONLEY #34517

\_\_\_\_\_

\_\_\_\_\_

QAS: C. STRAUB #50772

TUCSON PD

g/210L Time Air Blank 0.000 07:11:03

0.099 Cal Check Air Blank 0.000 07:11:52